

From: **ADPAC** [\[Redacted\]](#)
To: [\[Redacted\]](#)
Subject: [\[Redacted\]](#)
Date: Sunday, October 15, 2017, 10:43 AM

Carla,

I agree that the long section of pipe is clay, however there are several more fragments in these images that are asbestos cement pipe. I retrieved one of them last Sunday and will send to the lab for testing.

I fail to understand why you would dump AC pipe in this unpermitted landfill, drive over it with bulldozers and dump trucks crushing and fragmenting the pipe, then think you can come back and remove any visible evidence of AC pipe and call it good.

You are placing people at risk of asbestos exposure, including the citizens of Dayton. You should know that this dump dump since it was discovered that AC pipe had been disposed of, fragmented, and crushed. The only way the way of proving me wrong is to perform testing for asbestos fibers. Has Columbia County or the EPA done any testing? Have you looked beyond the surface of the soil for any evidence of AC pipe?

What ever happened to asbestos NESHAP?

Work Stopped and Transportation

The state generally requires that asbestos containing waste material be sealed in a leak tight container while on, loaded, and disposed of property in a landfill qualified to receive asbestos waste. Landfills have several requirements for handling and securing the asbestos containing waste to prevent release of asbestos into the air. Transportation vehicles that move the waste from the point of generation to the asbestos landfill have several labeling requirements and waste shipment recordkeeping requirements.

[http://www.pca.mn.gov/asbestos/asbestos_control/emissions_standards/hazardous_waste/asbestos_waste.htm](#)

Asbestos National Emissions Standard for Hazardous Air ...

www.epa.gov

On this page Background on the Asbestos National Emission Standards for Hazardous Air Pollutants (NESHAP) Renovation and Demolition of Buildings

Respectfully,
(b) (6)

From: **(b) (6)** [\[Redacted\]](#)
Sent: 10/15/2017 2:07 PM
To: Carla Mason
Cc: Kevin Tammann
Subject: NESHAP 102.112 (2) Email 6

Find attached photographs of Dayton Washington's most recent landfill taken 3 October showing fragments of AC pipe on the fringe of the landfill. I did not access the landfill at this point because "the Tammann" sign had been posted. These fragments were documented after Kevin Tammann's email stating that all of the AC pipe and been removed to the City dump.





